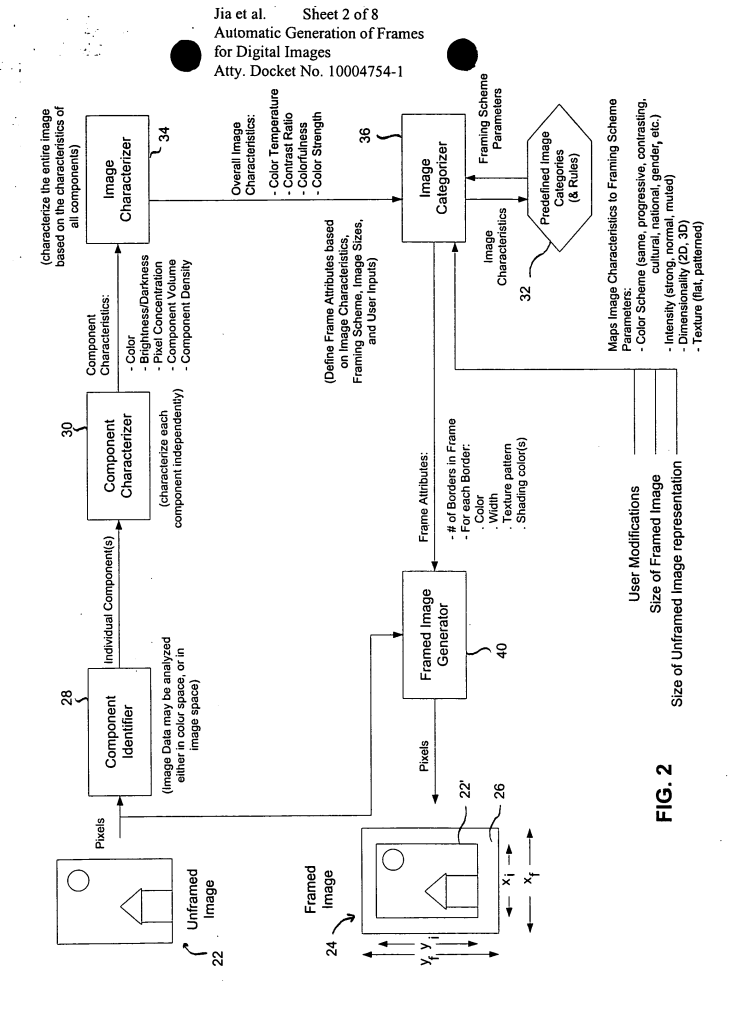
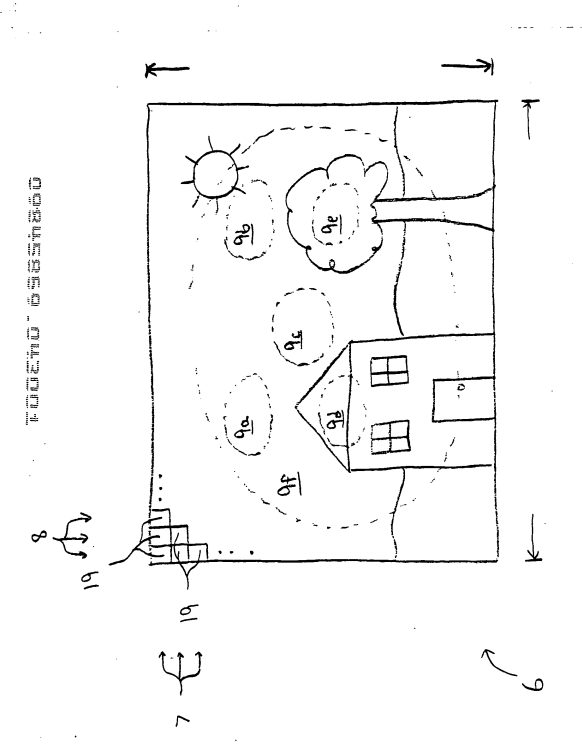


FIG. 1



Jia et al. Sheet 3 of 8
Automatic Generation of Frames
for Digital Images
Atty. Docket No. 10004754-1



F16.3

for Digital Images Atty. Docket No. 10004754-1 100 **START** Define a default mapping relationship between image characteristics ~10a & frame attributes of a visually attractive frame Analyze data set for an unframed image to identify one or more image characteristics ~104 (eg. color temp, contrast ratio, colorfulness, color strength, chromatic adaptation) Determine, from the image characteristics, frame attributes v 106 (eg. # of borders, border color, border texture, border shading, border width) of a visually attractive frame for the image Generate a data set for a framed image which includes a representation of the unframed image 108 and a frame having the frame attributes 110 Modify Modify the Yes image mapping relationship No 112 Send data set for the framed image to an imaging device for display or printing, or to a storage device for later use.

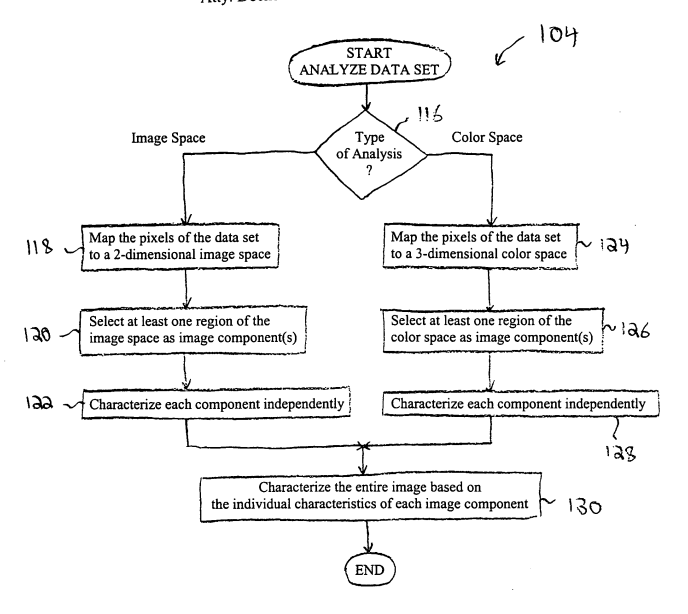
Sheet 5 of 8

Automatic Generation of Frames

Jia et al.

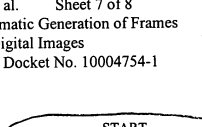
F16.5

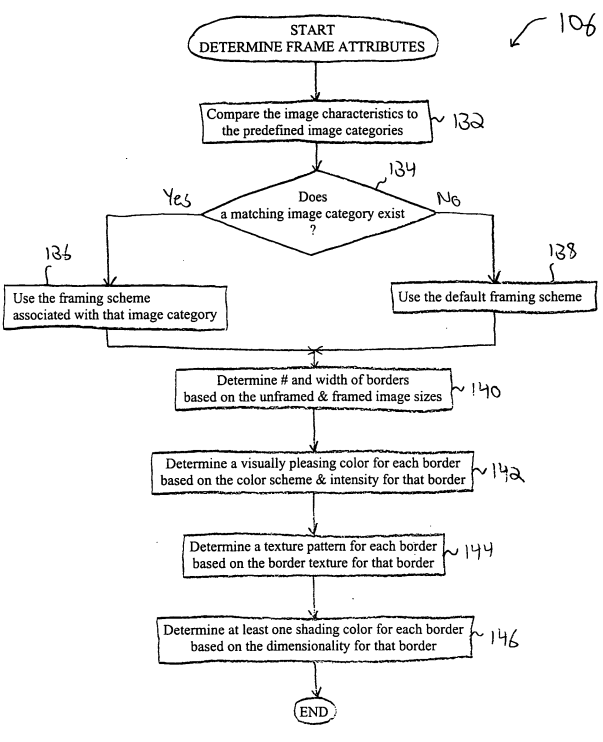
Jia et al. Sheet 6 of 8
Automatic Generation of Frames
for Digital Images
Atty. Docket No. 10004754-1



F16.6

Sheet 7 of 8 Jia et al. Automatic Generation of Frames for Digital Images Atty. Docket No. 10004754-1





F16.7